## IN THE SPECIFICATION:

Amend page 1 as follows:

The Internet is a global network of computers and computers networks (the "Net"). The Internet connects computers that use a variety of different operating systems or languages, including UNIX™, DOS™, Windows™, Macintosh™, and others. To facilitate and allow the communication among these various systems and languages, the Internet uses a language referred to as TCP/IP ("Transmission Control Protocol/Internet Protocol"). TCP/IP protocol supports three basic applications on the Internet:

Amend page 2 as follows:

With the increasing size and complexity of the Internet, tools have been developed to help find information on the network, often called navigators or navigation systems. Navigation systems that have been developed include standards such as Archie™, Gopher™ and WAIS™. The World Wide Web ("WWW" or "the Web") is a recent superior navigation system. The Web is:

Amend page 20 as follows:

The touch foil component (201) may be made of transparent resistive or capacitive films of the type used commonly to manufacture touch screens. The generated signal is generally proportional to the coordinates of the point pressed. One example of touch foil technology it would be possible to use, is the TouchTek4 (4-wire Analog Resistive Touchscreens) of MICRO TOUCH company (TouchTek<sup>TM</sup> is a trademark of the MICRO TOUCH Company). The TouchTeck4 technology is fully described in the Web site of MICRO TOUCH Company at *http://www.microtouch.com/*.

Amend page 21 as follows:

The light emitting foil may be made of an array of TOLED's (Transparent Organic Light Emitting Devices), of the type used today to create vision area displays on windshields, cockpits, helmets and eyeglasses. TOLED displays, which can be up to 85% transparent when not energized are today manufactured with standard silicon semiconductors. One example of light emitting foil technology it would be possible to use is the technology used for the TOLED™s manufactured by UNIVERSAL DISPLAY CORPORATION. The TOLED technology is fully described in the Web site of UNIVERSAL DISPLAY CORPORATION at <a href="http://www.universaldisplay.com/toled.html">http://www.universaldisplay.com/toled.html</a>.

Amend page 26 as follows:

In a advantageous embodiment, the hyperlink table associated with the page shown in Figure 7, appears as follows:

F 2 -

/   	270 ن
------------	-------

Author: David Nash Ford of Binfield, Doc: 0387 Title: "Early British Berkshire, UK Kingdoms" ISBN: 84-344-0856-2 Date: 28 / 01/ 2000 **Pg**: 16 http://www.<del>cyberphile.co.uk/~taff/taffne</del> Y= Link: Mabinogion X= t/mabinogion/ (link to ) mabinogion.htm http://freespace.virgin.net/david.ford2 | Y= Link: Avalon X= (link to ) /avalon.html

X= | Y= Link: Afallach

http://<del>freespace.virgin.net/david.ford2/</del> gods.html# (link to) Afallach

•

X=

Y= Link: Beli Mawr

http://freespace.virgin.net/david.ford2/

gods.html# (link to) Beli

A convention is used throughout where an example of a hyperlink is shown - the intermediate data are omitted and replaced with the place-holder "(link to)"; e.g. http:// (link to) avalon.html.

## Amend page 27 as follows:

Once the measure of the coordinates of each selected item (hyperlinked item) on the page is completed, the hyperlink table is updated as follows:

10281

<b>Doc:</b> 0387	Title: "Early British Kingdoms"	<b>Author:</b> David Nash Ford of Binfield, Berkshire, UK	
	Date: 28 / 01/ 2000	ISBN: 84-344-0856-2	
<b>Pg</b> : 16		:	
X= 30   Y=	Link: Mabinogion	http://www. <del>cyberphile.co.uk/~taff/taffnet/</del>	
95	-	mabinogion/ (link to) mabinogion.htm	
X=255 I	Link: Avalon	http:// <del>freespace.virgin.net/david.ford2/</del>	
<b>Y=</b> 150		(link to) avalon.html	
X=225	Link: Afallach	http:// <del>freespace.virgin.net/david.ford2/g</del>	
<b>Y=</b> 160		ods.html# (link to) Afallach	
X=190 I	Link: Beli Mawr	http:// <del>freespace.virgin.net/david.ford2/g</del>	
<b>Y=</b> 230		ods.html# (link to) Beli	

(Amend page 28 as follows:

For example, on page 16 of document 387 entitled "Early British Kingdoms" written by David Nash Ford of Binfield, the coordinates of the hyperlinked word "Mabinogion" are X=30 / Y=95. This hyperlinked word "Mabinogion" points to





## the URL address http://www.cyberphile.co.uk/~taff/taffnet/mabinogion (Link to) /mabinogion.htm.

Amend page 28 as follows:

method for the different pages of a same document, the hyperlink table would appear like this:

Q6 1, 290

Doc: 0378	Title: "Early	Author: David Nash Ford of		
DOC. 0376	British Kingdoms"	Binfield, Berkshire, UK		
	Date: 28 / 01/	ISBN: 84-344-0856-2		
	2000	ie:		
Pg: 3				
X=45	Link: Buellt &	http://freespace.virgin.net/david		
X=45     Y=130	Gwerthrynion	.ford2/ (link to) buellt.html		
X=205	Link: Caer-Baddan	http://freespace.virgin.net/david		
Y=170	(Bath)	.ford2/south.html# (link to)		
1-170	(Bacil)	Gloui		
X=75	Link: Caer-	http:// <del>freespace.virgin.net/david</del>		
Y=190	Celemion	-ford2/ (link to) vortigern.html		
	(Silchester)			
X=110	Link: Ceredigion	http://freespace.virgin.net/david		
Y=255		.ford2/ (link to) ceredigion.html		
X= 30	Link: Editor	Phone://54-26-555-1234		
Y=260	Phone Number			
Pg: 16				
X= 30	Link: Mabinogion	http://www.cyberphile.co.uk/~taff		
Y= 95		/taffnet/ (link to)		
, '		mabinogion/mabinogion.htm		
X=255	Link: Avalon	http://		
Y=150		freespace.virgin.net/david.ford2/		
		(Link to) avalon.html		
X=225	Link: Afallach	http:// <del>freespace.virgin.net/david</del>		
Y=160		.ford2/gods.html# (link to)		
		Afallach		
X=190	Link: Beli Mawr	http://freespace.virgin.net/david		
Y=230		.ford2/gods.html# (link to) Beli		
Pg: 39				
X=25	Link:St.Joseph of	http://freespace.virgin.net/david		
Y=30	Arimathea	.ford2/ (link to) joseph.html		
X=80	Link: The Kings	http://freespace.virgin.net/david		
Y=75	of Dumnonia	.ford2/ (link to) dumnonia.html		

<u>-</u>4 -

			,		
$\mathcal{Q}^{6}$	X=140 Y=135	Link: Eudaf Hen & Conan Meri	http:// <del>freespace.virgin.net/davi</del> <del>.ford2/</del> <u>(link to)</u> eudanc.html	d	
	Amend page	31 as shown:			
$a^{7}$	), the user (e.g.: page 16 Figure 11, by the top of the	enters the page of the do  b) he wants to select. In the  means of the array of pr  opto-touch foil, the user of  opto-touch foil can be on  the page comprising the	By means of any user interface any reading means (bar code reader cument (or the portion of the document) ne particular embodiment shown in essure sensible touch buttons printed on enters the page number to select (e.g.: any position (normally the opto-touch foil hyperlink to trigger). The user presses in		
	Amend page	33 as shown:			
a8	The hyperlink table is either stored locally in the user workstation, or is retrieved from a remote server and then stored locally in the user workstation or is stored in a remote server and is accessed remotely.				
	(Amend page				
$a^9$		e illuminated item " <i>Afallac</i> ace.virgin.net/david.for	In our example, the hyperlink table ch" with the URL : d2/gods.html# (link to) Afallach.		
Q10	for this page hyperlink to the	(i.e., Pg. 16), X=225, Y=1 he sensed position. Thus	In our example, the hyperlink labeled of determines from the hyperlink table that, l60 are the coordinates of the nearest, in this example, a simple pressure near omatically trigger the following hyperlink		



http://<del>freespace.virgin.net/david.ford2/gods.html#</del> (Link to) Afallach

on the Web: